L	Hits	Search Text	DB	Time stamp
Number 1	41		LICRAT	2004/00/24
1	41	analog-to-digital adj converter near one-bit	USPAT	2004/09/24 08:27
2	18	(analog-to-digital adj converter near one-bit)	USPAT	2004/09/24
3	.0	and receiver	USPAI	08:27
	3	(analog-to-digital adj converter near one-bit)	USPAT	2004/09/24
		and downconver\$	30. 7.	10:38
4	o	digital near downcover\$	USPAT	2004/09/24
	1			08:30
5	123	digital near downconver\$	USPAT	2004/09/24
				08:31
6	1	(analog-to-digital adj converter near one-bit)	USPAT	2004/09/24
		and (digital near downconver\$)		08:30
7	8	digital near downconver\$	DERWENT	2004/09/24
		-		08:32
8	5	digital near downconver\$	EPO	2004/09/24
				08:34
9	0	digital near downconver\$	IBM_TDB	2004/09/24
				08:34
10	1	digital near downconver\$	JPO	2004/09/24
				08:34
11	8	one-bit near ("a/d" or analog-to-digital) and	USPAT	2004/09/24
	Ì	downconver\$ same digital		08:37
12	0	one-bit near ("a/d" or analog-to-digital) and	US-PGPUB	2004/09/24
		downconver\$ same digital		08:38
13	0	one-bit near ("a/d" or analog-to-digital) and	EPO;	2004/09/24
		downconver\$ same digital	DERWENT	08:45
14	8	one-bit near ("a/d" or analog-to-digital) and	USPAT	2004/09/24
		downconver\$ same digital		08:45
15	59	one-bit near ("a/d" or analog-to-digital) and	USPAT	2004/09/24
		receiver		08:47
16	35	(one-bit near ("a/d" or analog-to-digital) and	USPAT	2004/09/24
		receiver) and mixer		08:46
18	1	(one-bit near ("a/d" or analog-to-digital or	USPAT	2004/09/24
		quantizer) and receiver) and (digital near		08:48
		downconver\$)		
17	81	one-bit near ("a/d" or analog-to-digital or	USPAT	2004/09/24
		quantizer) and receiver		09:37
19	1	6650688.pn.	USPAT	2004/09/24
				09:49
20	3239	digital near receiver	USPAT	2004/09/24
				09:49
21	1121	analog near receiver	USPAT	2004/09/24
				09:50
22	276	(digital near receiver) and (analog near	USPAT	2004/09/24
		receiver)		09:50
23	4	(digital near downconver\$) and ((digital	USPAT	2004/09/24
		near receiver) and (analog near receiver))		09:50
24	0	6091780.pn. and (chip or integrated adj	USPAT	2004/09/24
	_	circuit)		10:39
25	1	6091780.pn. and (module or unit)	USPAT	2004/09/24
	L		<u></u>	10:39